Examiner Search Date: 09/27/04



Searching for PHRASE debug trace compare.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web) CSB

<u>OBLE</u> No documents match Boolean query. Trying non-Boolean relevance query. 500 documents found. Order: relevance to query.

Diagnosis Guide - Sc Os Tcp (Correct) 103 Debug Traces . .11 Traces .

ftp.software.ibm.com/software/network/commserver/publications/csos390/dtbl0mst.pdf

VIS: A System for Verification and Synthesis - Brayton... (1996) (Correct) (93 citations)
- for language emptiness) This is called the "debug" trace. Debug traces list a set of states that
for tanguage emptiness) This is called the "debug" trace. Debug traces list a set of states that are on a
www-cad oecs. berkeley.edu/~rajeev/publications/psdir/cav98.ps

Trace-driven Memory Simulation: A Survey - Uhlig, Mudge (Correct) (58 citations)
Kernel tracing was implemented, but was not fully debugged. Draft - Submitted for Publication to
and Mathematics (ERCIM) Postgraduate Fellowship. Trace-driven Memory Simulation: A Survey RICHARD A.
casatum.kaist.ac.kr/~sikang/course/CS614/UM97.ps.gz

A Comparison of Trace-Sampling Techniques for Multi-Megabyte .. - Kessler, Hill, Wood (1994) (Correct) (30 citations) on Computers, September 1991. A Comparison of Trace-Sampling Techniques for Multi-Megabyte Caches 1 ftp.cs.wisc.edu/pub/tech-reports/91/tr1048.ps.Z

A Graphical Programming Environment for Message Passing... - Kacsuk. Dózsa... (1997) (Correct) (1.citation) currently provides tools to construct, execute, debug, monitor and visualise message-passing based debugging and post-mortern visualisation of the trace file, GRADE currently consists of the following tip. ipds.sztaki.hu/pub/lpds/publications/GRADE/grade-pdse97.ps.gz

Debugging of Systems-on-a-Chip - van Rootselaar, Bouwman, Marinissen,.... (Correct)
Debugging of Systems-on-a-Chip Gert Jan van
can be used to read and write internal signal traces. There are two reasons not to singlestep from t =
www.stw.nt/programmas/proisc/workshop/proc/psz/rootselaar.ps.gz

IDebug: An Advanced Debugging Framework for Java - Kiniry (1998) (Correc IDebug: An Advanced Debugging Framework for Java Joseph R. Kiniry Caltec www.cs.callech.edu/~kiniry/projects/papers/kiniry/Thesis_Public/IDebug.ps

Choosing a Testing Method to Deliver Reliability - Frankl, Hamlet, Littlewood... (1997) (Correct) (4 citations) it is better to use tests that seek out failures (debug testing or to simulate usage and find failures w.fcul.research.ec.org/deva/trs/./papers/5.1IV.ps

Walk Backwards to Happiness - Debugging by Time Travel - Booth, Jones (1997) (Correct) (3 citations) Walk Backwards to Happiness-Debugging by Time Travel Simon P Booth Simon B Jones for debugging that revolves around being able to trace back through the history of a particular www.ep.liu.se/ea/cis/1997/009/14/cis9700914 ps

A SPMD Monitor/Debugger for the Fujitsu Cellular Array...-Johnson, Mackerras (1993) (Correct) (1 citation) A SPMD Monitor/Debugger for the Fujitsu Cellular Array Processor C.W.

The event history style of debugging uses a trace of the program's behaviour, recorded during a run the events in the trace, enabling the user to compare the pattern of events with his/her expectation cs.anu.edu.au/people/Chris.Johnson/workshop_90.ps

A Debugging Scheme for Fine-Grain Threads on Massively...- Tomio Kamada (Correct)

A Debugging Scheme for Fine-Grain Threads on Massively
unintended behavior of a program, the programmer traces back the program execution to find the sources of

picasso.seg.kobe-u.ac.jp/~kamada/puba gons/kamada psis95.ps.gz

Reinforcement Learning with Replacing Eligibility Traces - Singh (1896) (Correct) (63 citations)
Reinforcement Learning with Replacing Eligibility Traces SATINDER P. SINGH singh@psyche.mit.edu Dept. of
www.cs.jhu.edu/-sheppard/cs.605.754/papers/paper11b.ps.gz

A User's Guide to a Skeletal CSP Theory in EVES - Tr-Bill (Correct) reduce the difficulty in completing proofs about traces, segmodel.ver -The model for the replacement ftp.ora.on.ca/pub/doc/92-5469-03.ps.Z

Trap-driven simulation with Tepeworm II - Uhilig, Nagle, Mudge, Sechrest (1994) (Correct) (15 citations) privileged operations intended for diagnostics or debugging (see Table 2)For example, a trap can be set with kernel traps instead of with address traces, as is conventionally done. This allows Tapeworm in overall system performance. This paper compares trap-driven simulation, as implemented in www.eecs.umich.edu/~Inm/papers/esplos94.ps

The PVM3 based implementation of the GRP function library - Peter Mork (Correct)
Than Grp Chan Are Used For Internal Communication (debug Messages, Service Requests, Etc.Message Tags value is assigned by the programmer and used to trace the processes. These values are known in ftp.cpc.wmin.ac.uk/pub/HPCTI/P3/appendix-B2.ps.gc

A Model for Estimating Trace-Sample Miss Ratios - David Wood (1891) (Correct) (26 citations)
Computer Systems May 1991. A Model for Estimating Trace-Sample Miss Ratios David A. Wood Mark are marked by daggers (y)sample size. Table 4 compares tepid to split when we estimate E[D] We also plan to examine hierarchical caches and compare our results more fully with other techniques. ttp.cs.wisc.edu/markhill/Papers/sigmetrics91_renewal.ps

Trace-Based Mobile Network Emulation - Noble, Satyanarayanan, Nguyen, Katz (1997) (Correct) (39 citations) system designs. Third, it is valuable in debugging mobile systems because it enables the Of Acm Sigcomm97, Cannes, France, September, 1997 Trace-Based Mobile Network Emulation Brian D. Noble www.cs.cmu.edu/afs/cs/user/bnoble/mosaic/papers/sc97.ps.gz

PEPP: Performance Evaluation of Parallel Programs - Dauphin, Quick (1993) (Correct) (14 citations) to ease performance evaluation, tuning, and debugging of parallel and distributed systems. Key produces event tokens, which are stored in an event trace. By defining events with program instrumentation, www7.informatik.uni-erlangen.de/pub/doc/mmb93_pepp_presentation.ps.Z.

Standardization of Event Traces Considered Harmful or Is an.. - Mohr (1993) (Correct) (3 citations) can be very painful and frustrating. In addition, debugging a parallel program and searching for 103-124, Elsevier, 1993. Standardization of Event Traces Considered Harmful or Is an Implementation of r.cs.uoregon.edu/research/paracomp/proj/lau/./papers/cnrs92.ps.gz

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer.IST - Copyright $\underline{\text{NEC}}$ and $\underline{\text{IST}}$

CiteSeer Find: normalized trace

Ganos, Ciido

Searching for PHRASE normalized trace.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web) CSB DBLP 35 doc nts found. Order: number of citations.

Stochastic Irreducibility Of Spin - Redei (1989) (Correct) (8 citations)
L(pn x k)Tr(x k)x n (6) Tr k being the normalized trace over M k .Let A(n)B(n) 2 Nn and A(k)
hsp. eite. hult-redei/cikkekistospl.ps

The Automatic Generation of Software Performance Models From a., - Hrischuk (1995) (Correct) (5. citations) Figure 22: Normalized Trace of is used to perform a rendezyous. Figure 22: Normalized Trace of Forwarding W, 1, D, Send W, 1, U, www.sce.carleton.ca/ftp/pub/rads/workthreads.ps.2

Rendom Matrices with Complex Gaussian Entries - Haagerup, Thorbjørnsen (1998) (Correct) (5 citations) 2 N)0.3) where tr n = 1 n Tr n is the normalized trace on M n (C) in Section 3, we apply (0.2) ftp.imada.sdu.dk/pub/papers/pp-1998/07.ps.gz

Quantum Stochastic Dynamics I; Spin Systems on a Lattice - Majewski (1995) (Correct) (3. citations) expectation. Let Tr | Em F0 Tr be the normalized trace on A. We have Tr (Tr X (fg) Tr (fg) IL p (Tr) p 2 (1 1) associated to a normalised trace Tr, defined on A 0 as follows jif ji IL p www.ma.utoxas.edu/mpej/Vol/1/2.ps

Invariant Subspaces Of Voiculescu's Circular Operator - Dykema, Haagerup (2000) (Correct) (2 citations) no symbol, where n is the expectation of the normalized trace and where y is a circular element. Using the ftp.lmada.sdu.dk/pub/papers/pp-2000/05.ps.gz

Mixed Moments of Voiculescu's Gaussian Random Matrices - Thorbjørnsen (1999) (Correct) (1 citation) E denote expectation, and let tr. n denote the normalized trace on M n (C) Then for independent random on the Hilbert space H n and let n be a normalized trace on M n . Consider then the direct sum 1 ftp.imada.sdu.di/pub/papers/pp-1999/06.ps.gz

Optimal Hypercontractivity for Fermi Fields and Related...- Carlen, Lleb (1992) (Correct) (1. citation) for A Z C(Q) nothing other than the usual normalized trace on F applied to A. The basic ingradients of algebra. Henceforth, shall denote this trace normalized by the condition that (i) 1 and T r shall mpej.unige.ch/mp_arc/c/92/92-91.ps.gz

Corrections To The Green Functions Of Random Matrices With ... - Khorunzhy Khoruzhenko (1995) (Correct) (1 citation) the correlation function CN (z 1 z 2) of normalized trace N Gamma1 Tr GN assuming that the average z 6 = 0, of our matrices and by hGN (z) it is normalized trace hGN (z)i = 1 = N P N k=1 G kk (z)t is linux46.ms.utexas.adu/mp_arc/c/95/95-8.ps.gz

Separability And Hopf Algebras - Lars Kadison And (1999) (Correct)
a trace if af =fa for every a 2 A, and a normalized trace if moreover f(1A)1 k. A nonzero f 2 A
1 = C Gammar 1, a - C-linear projection and normalized trace from A onto C. By viewing t 1 2 HomC(AA)
www.math.chalmers.se/Math/Research/Preprints/1999/24.ps.gz

Free Relative Entropy for Measures and a Corresponding... - Fumio Hiel Masaru (Correct) of all n n complex matrices and tr n the normalized trace functional on M n. The set of all via functional calculus and tr n is the normalized trace on M n. Then one can get the probability www.renyi.hu/~petz/88hmp.pdf

<u>Unknown.- (Correct)</u>
Neumann algebra generated by T has a unique normalized trace #and by the moments of T we mean the www.math.tamu.edu/~catherine.yan/*JF*-iles/tm.ps

A Flexible Approach To Modeling Computer Visualization Using - Simulation Traces Dipl (Correct)

not contained in the simulation model. The normalized trace files can, however, be used as input for isgwww.cs.uni-magdeburg.de/~helbing/publ/plugins.pdf

Non-Equilibrium Steady States of the XY Chein - Aschbacher, Pillet (2003) (Correct)
IR in a similar way and denote by the normalized trace on the (finite dimensional) algebra S We similarly IR, and denote by the normalized trace on S i.e.the unique (0)KMS www.ma.utexas.edu/mp_arc/c/02/02-459.ps.gz

Skyline Normalization Of Dna Chromatograms By Regression - Lucio Andrade Elias (Correct) 8000 0 0.5 1 1.5 Time Strength Fig. 1. Non-normalized trace of channel T of a typical primer dye labeled www.gensips.gatech.edu/proceedings/Contributed/CP2-07.pdf

Physical Applications of Freeness - Speicher (Correct) to a state given by the averaged normalized trace. Theorem [V1]1) Gaussian random matrices www.mathe2.uni-bayreuth.de/axel/papers//speicher.physical_applications_of_freeness.ps.gz

Local Discontinuity Measures for 3-D Seismic Data - Cohen, Coliman (Correct) (quadrants) of the analysis cube. Then, the normalized trace of this matrix is used as a local structural here by (x, y, t) it is defined as the normalized trace of the corresponding correlation matrix: harduf.technion.ac.il/~cisrael/publications/eepub1323.pdf

Free Probability Theory And Random Matrices _ Speicher (Correct)
way by the averaged trace: Left to No the normalized trace on N N-matrices, i.e. for A =a ij)N
www.msst_quensu.cai-*peicher/papers/Peters.ps

Free Probability Theory And Free Diffusion - Speicher (Correct)
A canonical state on this is given by the normalized trace 'tr, le. for a =a ij)n ij=1 2 A
lies in the state. There exists no normalized trace on in nite arrays, and freeness is the
www.mast.queensu.ca/~speicher/pepers/diffusion.ps

The Laplacian Masa In A Free Group Factor - Sinclair, Smith (2001) (Correct) operator norm on a type II 1 factor M with normalized trace tr is denoted by k k, and k k 2 is the www.math.tamu.edu/~roger.smith/papers/laplace.ps

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer - Copyright NEC and IST

http://citeseer.ist.psu.edu/cis?g=normalized+trace&cs=1

9/7/04http://citeseer.ist.psu.edu/cis?q=normalized+trace&cs=1



Searching for normalized trace and debugging.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations</u> <u>Hubs</u> <u>Usage</u> <u>Date</u> Try: <u>Google (CiteSeer)</u> <u>Google (Web)</u> <u>CSB</u>

<u>DOLE.</u> No documents match Boolean query. Trying non-Boolean relevance query. 500 documents found. Order: relevance to query.

A High-level Debugging Environment for Prolog - OPIUM 3.1 - . - Ducassé, Emde (1991) (Correct) the manual. Why should you use Opium? If you think tracers are too low-level try the high-level debugging tip.ecrc.de/pub/eclipse/pub/doc/dv/vpium-manual.ps.Z

Real-Time Debugging by Minimal Hardware Simulation - Mueller, Whalley, Harmon (1994) (Correct)
RED dedicates a co-processor to collect trace data and send it to the host system. The
Real-Time Debugging by Minimal Hardware Simulation Frank
(904) 644-3508 Abstract. This paper describes a debugging environment for real-time applications that
www.informatik.hu-berlin.de/~mueller/ftp/pub/whalley/papers/poerf94.ps.Z

<u>Leader of Group : - Contributors Uni</u> (Correct) recording of GRAPNEL events. Tepe/PVM is a software tracer for PVM programs, instrumentation points are the design and implementation of a monitoring and debugging architecture supporting the functionalities high-level development tools. The monitoring and debugging mechanisms should be adapted to the abstraction ftp.cpc.wmin.ac.uk/pub/sepp/P6/task5.ps.gz

Why HyperTalk debugging is more painful than it ought to be - Eisenstadt (1993) (Correct) (4 citations) session was a bit more indirect, however. To trace execution, I had to Eisenstadt/HCl'93: on several drafts of this paper. Why HyperTalk debugging is more painful than it ought to be Marc investigations on the nature of programming and debugging environments, this paper looks in detail at hcrl.open.ac.uk/web/techreports/papers/tr105.ps.gz

Implementing a Mach Debugger for Multithreaded Applications - Caswell, Black (1989) (Correct) (6 citations) a child process which calls this hook (Please trace me'before execting the application to be implementing a Mach Debugger for Multithreaded Applications Deborah Caswell add new challenges to the task of application debugging, and require the development of new debuggers tip.cs.cmu.edu/project/mach/doc/published/debugger.ps

Debugging Distributed Ada Programs - Briggs, Jamieson, Randall, Wand (1994) (Correct) (1. citation) show how a tool can be constructed which collects traces produced by an Ada tasking run-time system and Debugging Distributed Ada Programs J S Briggs S D is the final report on the PAPA (Distributed Ada Debugging) project (MoD Contract number: NUW72D/1090) www.cs.york.ac.uk/flpdir/reports/rCS-94-233.ps.Z

A <u>Debugging Scheme for Fine-Grain Threads on Massively...-Tomic Kamada</u> (<u>Correct</u>) unintended behavior of a program, the programmer traces back the program execution to find the sources of A <u>Debugging Scheme for Fine-Grain Threads on Massively</u> find the sources of program errors. We propose a debugging scheme for fine-grain parallel programs on picasso.seg.kobe-u.ac.jp/-kamada/publications/kamada_psis95.pe.gz

PEPP: Performance Evaluation of Parallel Programs - Dauphin, Quick (1993) (Correct) (14 citations) produces event tokens, which are stored in an event trace. By defining events with program instrumentation, to ease performance evaluation, tuning, and debugging of parallel and distributed systems. Key Our idea of performance evaluation, tuning, and debugging is to integrate modeling and monitoring into a www7.informatik.uni-erlangen.de/pub/doc/mmb93_pepp_presentation.ps.Z

Heuristics for Automatic Localization of Software Faults - Pan, Spafford (1992) (Correct) (1 citation) chain in program dependency analysis, enables us to trace back to find the place where a suspicious July 29, 1992 Keywords: software testing, debugging, dynamic program sticing, fault localization, localization. Abstract Developing effective debugging strategies to guarantee the reliability of ftp.cs.purdue.edu/pub/serc/tech-reports/By-School/Purdue/TR118P.PS.Z

http://citeseer.ist.psu.edu/cis?q=normalized+trace+and+debugging&cs=1 normalized trace and debugging - ResearchIndex document query

stice does not provide much guidance in program debugging and understanding of program behavior, which www.ep.tiu.se/ea/cis/1997/009/05/cis9700905.ps

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer - Copyright NEC and IST

<u>Literature Review 1 - George Justo</u> (<u>Correct</u>) design toots, simulation techniques, performance traces, and debugging and monitoring. The first three simulation techniques, performance traces, and debugging and monitoring. The first three toots run on first three toots run on the host machine but the debugger and monitor tool runs on the target machine www.cpc.wmin.ac.uk/~edpepps/reports/edpepps17.ps.gz

Walk Backwards to Happiness - Debugging by Time Travel - Booth, Jones (1997) (Correct) (3 citations) for debugging that revolves around being able to trace back through the history of a particular Walk Backwards to Happiness-Debugging by Time Travel Simon P Booth Simon B Jones a program has an incorrect value the process of debugging it is often a process about discovering the www.ep.liu.se/ea/cis/1997/009/14/cis9700914.ps

Debugging Interactive Applications - Myers, Ferrency, McDaniel. (Correct) techniques, but Amulet expands these to also show traces of the changes of values through time, the Debugging Interactive Applications Brad A. Myers Alan do not contain any particular support for debugging. The Amulet toolkit contains a comprehensive swt-www.informatik.uni-hamburg.de/~1friedri/sv/references/Debugging_Interactive_Applications.ps.gz

A SPMD Monitor/Debugger for the Fujitsu Cellular Array. - Johnson, Mackerras (1993) (Correct) (1 citation)
The event history style of debugging uses a trace of the program's behaviour, recorded during a run
A SPMD Monitor/Debugger for the Fujitsu Cellular Array Processor C.W.
National University July 13, 1993 1 Introduction Debugging parallel programs is significantly more complex
cs.anu.edu.au/people/Chris.Johnson/workshop_90.ps

JUNE-BUG: A Debugger for Perallel Programs on the ALEWIFE... - Smoot (1990) (Correct) a more intuitive display of multiple execution traces, even giving a sense of the partial ordering of Alewife Systems Memo #15 June-Bug: A Debugger For Perallel Programs On The Alewife their increase in the complexity of interaction. Debugging is complicated both by the properties of ftp.cag.lcs.mit.edu/alewife-memos/15.ps.Z

A Guide To The NU-Prolog Debugging Environment - Bert Thompson (Correct)
Declarative debugging can generate a large program trace, which can make debugging intolerably
A Guide To The NU-Prolog Debugging Environment Bert Thompson and Lee Naish
University of Melboume Abstract The NU-Prolog Debugging Environment (Nude) is a collection of
www.cs.mu.oz.au/publications/tr_db//mu_98_38.ps.gz

<u>Trace-Based Mobile Network Emulation - Noble, Satyanarayanan, Nguyen, Katz (1997) (Correct) (39 citations)</u> is impossible. To account for this, we normalized inter-checkpoint intervals to be of the same of Acm Signormy97, Cannes, France, September, 1997 Trace-Based Mobile Network Emulation Brian D. Noble www.cs.cmu.edu/afs/cs/user/bnoble/mosaic/papers/sc97.ps.gz

Modeling Intelligent System Execution as State Transition Diagrams ... - Howe (1997) (Correct) (2 citations) models of system behavior from execution traces. The algorithm is the latest in a family of Execution as State Transition Diagrams to Support Debugging Adele E. Howe Gabriel Somio Computer Science tools are available for assisting developers with debugging intelligent systems. Because these systems rely www.cs.colostate.edu/~howe/papers/debug97.ps.gz

Trace-driven Memory Simulation: A Survey - Uhlig, Mudge (Correct) (58 citations) and Mathematics (ERCIM) Postgraduate Fellowship. Trace-driven Memory Simulation: A Survey RICHARD A. casaturn.kaist.ac.kr/~eikang/course/CS614/UM97.ps.gz

Integrating Event Visualization with Sequential Debugging - Yu (1996) (Correct) (2 dilations) a distributed program. The Partial-Order Event Tracer produces such a display with many additional Integrating Event Visualization with Sequential Debugging by Ivan Yan-Kit Yu An essay presented to the diagram) can be very useful in understanding and debugging a distributed program. The Partial-Order Event ccnga.uwaterloo.ca/pub/papers/Pa/thesismas11.ps.Z

Application of Dynamic Slicing in Program Debugging - Korel, Rilling (1997) (Correct) (8 citations) control from one node to another node. An execution trace is a sequence of nodes that has actually been Application of Dynamic Slicing in Program Debugging *Bogdan Korel, Jurgen Rilling Department of

9/7/04http://citeseer.ist.psu.edu/cis?q=normalized+trace+and+debugging&cs=1 Page 3 of 3

9/7/04



CiteSeer Find: debug trace normalization



Searching for PHRASE debug trace normalization.

Restrict to: Header Title Order by: Expected citations Hubs Usege Date Try: Google (CiteSeer) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query. 500 documents found. Order: relevance to query.

Diagnosis Guide - Sc Os Top (Correct)
.103 Debug Traces .
.11 Traces .

ware/network/commserver/publications/csos390/dtbl0mst.pdf

VIS; A System for Verification and Synthesis - Brayton... (1996) (Correct) (93 citations)
- for language emptiness)This is called the "debug" trace. Debug traces list a set of states that
for language emptiness)This is called the "debug" trace. Debug traces list a set of states that are on a
www-cad.eacs.berkeloy.edu/~rajeev/publications/padir/cav96.ps

Trace-driven Memory Simulation: A Survey - Uhlig, Mudge (Correct) (58 citations)
Kernel tracing was implemented, but was not fully debugged. Draft - Submitted for Publication to
and Mathematics (ERCIM) Postgraduate Fellowship. Trace-driven Memory Simulation: A Survey RICHARD A.
casalum.kaist.ac.kr/-sikang/course/CS614/UM97.ps.gz

A Graphical Programming Environment for Message Passing... - Kacsuk, Dózsa.. (1997) (Correct) (1 citation) currently provides tools to construct, execute, debug, monitor and visualise message-passing based debugging and post-morten visualisation of the trace file. GRADE currently consists of the following ftp.lpds.sztaki.hu/pub/fpds/publications/GRADE/grade-pdse97.ps.gc

Debugging of Systems-on-e-Chip - van Rootselaar, Bouwman, Marinissen, ... (Correct)
Debugging of Systems-on-e-Chip Gert Jan van
can be used to read and write internal signal traces. There are two reasons not to singlestep from t • .stw.nl/programmas/prorisc/workshop/proc/p

|Debug: An Advanced Debugging Framework for Java - Kiniry (1998) (Correct)
|Debug: An Advanced Debugging Framework for Java Joseph R. Kiniry Callech
| www.cs.callech.edu/~kiniry/projects/papers/kiniry/Thesis_Public/Debug.ps

Choosing a Testing Method to Deliver Reliability - Frankl, Hamlet, Littlewood.. (1997) (Correct) (4 citations) it is better to use tests that seek out failures (debug testing or to simulate usage and find failures www.fcul.research.ec.org/deva/trs/./papers/5.1IV.ps

Walk Backwards to Happiness - Debugging by Time Travel - Booth, Jones (1997) (Correct) (3 citations) Walk Backwards to Happiness-Debugging by Time Travel Simon P Booth Simon B Jones for debugging that revolves around being able to trace back through the history of a particular www.ep.iii.selea/cis/1997/00914/cis9700914.ps

A SPMD Monitor/Debugger for the Fujitsu Cellular Array...-Johnson, Mackerras (1993) (Correct) (1_citation)
A SPMD Monitor/Debugger for the Fujitsu Cellular Array Processor C.W.
The event history style of debugging uses a trace of the program's behaviour, recorded during a run cs.anu.edu.au/people/Chris.Johnson/workshop_90.ps

A <u>Debugging Scheme for Fine-Grain Threads on Massively... - Tomio Kamada</u> (Correct)

A <u>Debugging Scheme for Fine-Grain Threads on Massively</u>
unintended behavior of a program, the programmer programmer programmer areas back the program execution to find the sources of picasso.seg.kobe-u.ac.jp/-kamada/publications/kamada_psis95.ps.gz

Reinforcement Learning with Replacing Eligibility Traces - Singh (1996) (Correct) (63 citations)
Reinforcement Learning with Replacing Eligibility Traces SATINDER P. SINGH singh@psyche.mit.edu Dept. of
www.cs.jhu.edu/~sheppard/cs.605.754/papers/paper11b.ps.gz

A User's Guide to a Skeletal CSP Theory in EVES - Tr- Bill (Correct) reduce the difficulty in completing proofs about traces, segmodel.ver -The model for the replacement ftp.ora.on.ca/pub/doc/92-5469-03.ps.Z

The PVM3 based implementation of the GRP function library - Peter Mork (Correct)
Than Grp Chan Are Used For Internal Communication (debug Messages, Service Requests, Etc.Message Tags value is assigned by the programmer and used to trace the processes. These values are known in tp.c.pc.wmin.ac.uk/pubMPCTIP/3/appendix-82_ps.gz

CPS Translations and Applications; The Cube and Beyond - Barthe, Hatcliff, Serensen (1996) (Correct) (5 ditations) z Contents 1 Introduction 2 1.1 Strong normalization from weak normalization .

2 1.1 Strong normalization from weak normalization .

10gics [27, 42]techniques to infer strong normalization from weak normalization in typed -calcul www.cis.ksu.edu/~hatcliff/Papers/barthe-hatcliff-seerensen-CW87-extended.ps.gz

A Model for Estimating Trace-Sample Miss Ratios - David Wood (1991) (Correct) (26 citations)
Computer Systems May 1991. A Model for Estimating Trace-Sample Miss Ratios David A, Wood Mark D. Hill
ftp.cs.wisc.edu/markhill/Papers/sigmatrics91_renewal.ps

A Comparison of Trace-Sampling Techniques for Multi-Megabyte... - Kessler, Hill, Wood (1994) (Correct) (30 citations) on Computers, September 1991. A Comparison of Trace-Sampling Techniques for Multi-Megabyte Caches 1 ftp.cs.wisc.edu/pub/tech-reports/reports/91/tr1048.ps.Z

<u>Trace-Based Mobile Network Emulation - Noble, Satyanarayanan, Nguyen, Katz (1997)</u> (Correct) (39 citations) system designs. Third, it is valuable in debugging mobile systems because it enables the Of Acm Sigcomm'97. Cannes, France, September, 1997 Trace-Based Mobile Network Emulation Brian D. Noble www.cs.cmu.edu/afs/cs/user/bnoble/mosalc/papers/sc97.ps.gz

PEPP: Performance Evaluation of Paratlel Programs - Dauphin, Quick (1993) (Correct) (14 citations) to ease performance evaluation, tuning, and debugging of parallel and distributed systems. Key produces event tokens, which are stored in an event trace. By defining events with program instrumentation, www7.informatik.uni-erlangen.de/pub/doc/mmb93_pepp_presentation.ps.2.

Standardization of Event Traces Considered Harmful or Is an.. - Mohr (1993) (Correct) (3 citations) can be very painful and frustrating. In addition, debugging a parallel program and searching for 103-124, Elsevier, 1993. Standardization of Event Traces Considered Harmful or Is an Implementation of www.cs.uoregon.edu/research/paracomp/proj/tau/./papers/cnrs92.ps.gz

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer.IST - Copyright NEC and IST

Search Results

Yshoo! My Yshoo! Mall Welcome, Guest [Sign in) Search Home Help Web | Images | Directory | Yellow Pages | News | Products

YAHOO Sear Charing debug traces

Shortcuts Advanced Search Preferences

1. Embedded.com - Testing Graphical Applications @

This is useful for capturing and comparing debug traces where slight variations in memory allocation would ... The mea varies from platform to platform embedded.com/story/OEG20010221S0087?articleID=9900039&pgno=2 - 95k - Cached - More pages from this site

Results 1 - 20 of about 10,700 for comparing debug traces. Search took 0.87 seconds. (About this page...

Internet Junkbuster Technical Information
The manual page for the Internet Junkbuster, free software to removes banner ads, cookies, and other stuff you don't want irrelevant when comparing domain components ... everything (including debugging traces and the contents of the pages). 13.

v.junkbusters.com/ht/en/ijbman.html - 31k - Cached - More pages from this site

Java Debug Interface: Interface VirtualMachine & ... Help. Java Debug Interface. PREV CLASS NEXT CLASS ... be used for setting and comparing against a value retrieve 14. performed by the com.sun.jdi implementation ... eb2.java.sun.com/products/jpda/doc/jdi/com/sun/jdi/VirtualMachine.html - 44k - Cached - More pages from this site

Java Debug Interface: Interface VirtualMachine & ... Help. Java Debug Interface PREV CLASS NEXT CLASS ... be used for setting and comparing against a value retrieve performed by the com.sun.idi implementation .. java.sun.com/j2se/1.3/docs/guide/jpda/jdi/com/sun/jdi/VirtualMachine.html - 47k - Cached - More pages from this site

5. VirtualMachine (Java Debug Interface) & ... Help. Java Debug Interface. PREV CLASS NEXT CLASS ... be used for setting and comparing against a value retrieve performed by the com.sun.jdi implementation ... w.cs.rose-hulman.edu/docs/jdk1.4/guide/jpda/jdi/com/sun/jdi/VirtualMachine, html - 65k - Cached - More pages from this

6. <u>Java Debug Interface: Interface VirtualMachine</u> s... Help. Java Debug Interface. PREV CLASS NEXT CLASS ... be used for setting and comparing against a value retrieve performed by the com.sun.jdi implementation ... www.cs.duke.edu/csed/java/jdk/Aldocs/guide/jpda/jdl/com/sun/jdl/AldualMachi ne.html - 59k - <u>Cached - More pages from t</u>

7. Customer Design Requirements for MXT3010 and MXT3010/MXT3020 System Debug (PDF) Commands from the host to the. firmwareComparing a host code dump with a logic ... CRC errorsUTOPIA tracesMaker Debug Firmware Debugging Requirements ...

www.mindspeed.com/web/documents/document_jsp?docid=2366&mode=attachment - 24k - <u>View as html</u> - <u>More pages froi</u>

8. performance diff between javac debug on and off b... you may choose to turn Debug off and just have line numbers support. This way your stack traces are atteast readable. Hibernate with Cavenne w.theserverside.com/discussions/thread.tss?thread_id=18576 - 27k - Cached - More pages from this site

Visual Studio Magazine - Desktop Developer - Trace Code With .NET Build a .NET Framework based class library that makes tracing a true asset to your development experience, ... produces a traces. I'll show you ... you output trace information: Trace and Debug. You activate each ... You optimize by comparing the www.brentferree.com/Community/Links_LinkRedirector.aspx?id=2039 - 23k - Cached - More pages from this site

Testing Graphical Applications

This is useful for capturing an nparing debug traces where slight variations in memory allocation would ... The mea

www.embedded.com/shared/printableArticle.jhtml?articleID=9900039 - 46k - Cached - More pages from this site

Memory Tools

Developers, About Us, Bugzilla, Tinderbox, Bonsal, LXR, FAQs, How to debug memory leaks/refcnt leaks, Last update: Se Nave?...Reform Tracing - Stack traces can also be dumped out for object allocations ... still one of the best ways to debit viewing, Sorting, and Comparing Bloat Logs ... www.mozilla.org/projects/spcom/MemoryTools.html - 69k - Cached - More pages from this site

12. Developing Java™ Applications - Tools and Techniques DA-6-HP (PDF) ®

and environmental Issues-Adding debug code-Customizing Stack Traces-Using jdb to debugpage 7October 16 ... Verif compiled class when dmode w.itug.org/client_files/archives/summit/2003/DA6HP.pdf - 772k - View as html - More pages from this site

DjVu Reader - Senior Project | Learn to Debug ®

This way you can single step through both sets of code, comparing values in memory ... How to solve this problem, 1, T w.cs.usfca.edu/~isadredd/debug.html - 5k - Cached - More pages from this site

http://moat.nlanr.net/Software/OC3mon/DOSCoraldist19980919/INTEGRAT/FS2FLOWS.C & If not, it verifies whether the protocol is ICMP (1), in which case only the two eight bit Type/Code fields are retained. moat.nlanr.net/Software/OC3mon/DOSCoraldist19980919/INTEGRAT/FS2FLOWS.C - 123k - Cached - More pages from til

Comparing Passive Network Monitoring of Grid Application Traffic with Active Probes (PDF) & ... Grid 2003 c 2003 IEEEComparing Passive Network Monitoring of Grid ... with the analysis and management of the tracelebus synchronization problems in applica ... www.cs.wm.edu/~mazang/passivo-active-grid2003.pdf - 188k - View as him! - Moro pages from this site

http://pei.cs.byu.edu/techreports/CITCAT_ACM_article.html & ... Instruction traces are useful tools for studying many aspects ... Furthermore, because the debug interrupt handler is so comparing the final states of ...
pel.cs.byu.edu/techreports/CITCAT_ACM_article.html - 29k - <u>Cached</u> - <u>More pages from this site</u>

http://charitonrose.com/school/citcal/can/can.htm & ... Instruction traces are useful tools for studying many aspects ... Furthermore, because the debug interrupt handler is so comparing the final states of ..

Completely Debugging Indeterminate MPI/PVM Programs (PDF) & ... completely debug their programs by covering all possible execution paths through controllable, replay. Comparing with the first run.

www.cs.utexas.edu/users/wangf/dcdb.pdf - 47k - View as html - More pages from this site

######## the following methods ... eq \$re:

20. http://www.ece.uic.edu/~cpress/jmx/jmx-1_2_1-src/doc/RELEASE_NOTES.txt & ... TraceTags.LEVEL_DEBUG com.sun.jmx.trace.TraceImplementation defines a destination for result of MBeanServer.getMBeanInfo ... for JMX traces that can be ... www.ece.uic.edu/~cpress/jmx/jmx-1_2_1-src/doc/RELEASE_NOTES.txt - 20k - Cached - More pages from this site

Results Page:

1 2 3 4 5 6 7 8 9 10 Mext

http://search.yahoo.com/search?p=comparing+debug+traces&ei=UTF-8&fr=FP-tab-web-t&cop=mss&tab= Yahoo! Search Results for comparing debug traces

8/26/04 Page 3 of 3

Web | Images | Directory | Yellow Pages | News | Product -Gongeh Your Search: comparing debug traces

Help us improve your search experience. Send us feedback. Save time with Yahoo! Toolbar - Get it now

Copyright © 2004 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Submit Your Site

Yahoo! My Yahoo! Mali Welcome, Guest [Sign In]

Search Home Help

Web | Images | Directory | Yellow Pages | News | Products YAHOO SEATCH aring normalized traces

Shortcuts Advanced Search Preferences Results 1 - 20 of about 15,100 for comparing normalized traces. Search took 0.45 seconds. (About this page...

1. Comparing Waveforms

outlinearing waveforms. LeCroy oscillosco normalized so that the correlation function ... www.lecroy.com/tm/Library/labs/LAB724?menuid=2 - 41k - Cached - More pages from this site

~stevenf: Fading ₱

Search Results

Steven Frank discusses Macintosh, gadgets, and general geekery, ... gone out of their way to remove all traces of Mac co handheids, despite ... of contacts has been fine since I normalized all my contact data ... stevenf.com/mt/archives/000379.php - 31k - Cached - More pages from this site

biophysj.org/cgi/content/full/74/6/3059 - More pages from this site

Comparing Program Phase Detection Techniques (PDF) ... Comparing Program Phase Detection Techniques Ashutosh S ... Dynamo stores optimized traces of the program, calle distance is a normalized metric, the maximum ... ww.cae.wisc.edu/~dhodapka/micro03.pdf - 151k - View as html - More pages from this site

5. J. Neurosci. — Shen et al. 20 (10): 3571 ... PS, desensitization is enhanced. The normalized traces highlight the change in desensitization, and the ... transfer and the effects of PS on synaptic ... w.jneurosci.org/cgi/content/full/20/10/3571 - More pages from this site

Neurophysiol. — Lin et al. 85 (3): 1185 ^{to}
 ... 0.05). Figure4C depicts normalized traces of the AMPAR currents ... C: normalized and superimposed traces exhibit r kinetics comparing responses elicited ...
In.physiology.org/cg/content/ful/85/3/1185 - More pages from this site

7. J. Neurosci. — Bocchiaro et al. 23 (4): 1099 % ... mV) is shown. Traces are averaged (n = 10). Inset ... the traces shown at left for each panel. Histograms represent pool mparing peak

www.jneurosci.org/cgi/content/full/23/4/1099 - More pages from this site

8. <u>PolyPhred: automating the detection and genotyping of single nucleotide substitutions</u> using fluorescer ... comparing sequence traces of homozygotes with those for heterozygotes two changes are usually present: (i) a signific normalized peak areas and ...

nar.oupjournals.org/cgi/content/full/25/14/2745 - More pages from this site

9. Papers - USENIX Symposium on Internet Technologies and Systems, 1997 ... we saw in Section 3.1 when comparing the request rates of different traces. The details of the two ... Figure 13 graphs I objects as a function .. w.usenix.org/publications/library/proceedings/usits97/full_papers/duska/dus ka_html/duska.html - 69k - Cached - More t

Agilent 8560E/8590E Spectrum Analyzers Comparing Power Measurements on Digitally Modulated S
 ... spectral density (mean. power normalized at 1 Hz), the power ... Agilent 8560E/8590E Spectrum. AnalyzersComparing

over several traces can be calcu

w.measurement.tm.agilent.com/main.cgi?PSP_NEXT=Redirect&Document%3ACONTENT_ID=6948 - 83k - View as ht

11. LeCroy Application Brief No. L.A.B. 724 (PDF) 9

... traces as shown in figure, 2. The horizontal displacement, is shown as 2 % (10 µs) of the500 µs full scale horizontalrang www.lecroy.com/tm/library/LABs/PDF/LAB724.pdf - 72k - <u>View as html</u> - <u>More pages from this site</u>

Genome Research — Carninci et al. 10 (10): 1617 ... normalized, subtracted cDNA librariesat RoTs >200 that were producing 20%-30% of new sequences againstour internal comparing ... Traces of degraded RNAs ...
www.genome.org/cgi/content/full/10/10/1617 - More pages from this site

J. Neurophysiol. -- Vyshedskiy and Lin 77 (5): 2300 %

facilitation. The magnitude of normalized facilitation decreased with increasing ... Facilitation is measured by comparing top traces, demonstrates a clear ... jn.physiology.org/cgi/content/full/77/5/2300 - More pages from this site

Calcium Release in Frog Cut Twitch Fibers Exposed to Different lonic Environments under Voltage Cla ... but because of fiber-to-fiber variation, this difference cannot be detected in comparing the traces of Figs ... two pairs of 0 amplitude, on expanded scales w.biophysj.org/cgi/content/full/77/4/2123 - More pages from this site

Comparing Analytical Modeling with Simulation for Network Processors: A Case Study (PDF) ... Comparing Analytical Modeling with Simulation for Network Processors: A Case ... large amount of traces nee curve must be normalized, to the unit ..

gigascale.org/pubs/348/GKSK_date03.pdf - 162k - View as html - More pages from this site

vis.com/scaring/scaring_with_gps/76s.html - 15k - Cached - More pages from this site

from this site

17. J Physiol -- Wright 538 (3): 759 5 ... 1 current traces before and after AC modification. Scale in A and B, 2 nA, 2 ms. C, normalized measures of ... increase the kinetic changes ... jp.physoc.org/cgi/content/full/538/3/759 - More pages from this site

United States Patent Application: 0030228580 & ... is normalized by on the basis of the number of peaks intermediate the first and second members; and comparing the ... obtained from electrophoratic ... appft1.uspto.gov/hetacg/inph-Parser/Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml %2FPTO%2Fsearch-bool.html&r=2&f=G&l=50&co1=AND&d=PG01&s1=changSheng&s2=Liu&OS =changSheng+AND+Liu&RS=changSheng+/

19. Circulation Research — Dumaine et al. 78 (5): 916 %
... abnormatities of Na+ channel inactivation25 by comparingtheir electrophysiological phenotypes in a Xenopus oocyte ... ormalized to the maximum peak .. urnals.org/cgi/content/full/78/5/916 - More pages from this site

 PLANT PHYSIOLOGY ONLINE – Michael and McClung 130 (2); 627 6
 ... by gray bars. Traces present average values (± SE, n = 12), normalized as describ gain-of-function experiments ...
 cribed in the ... B, Cartoon comparing (

www.plantphysiol.org/cgi/content/full/130/2/627 - More pages from this site

http://search.yahoo.com/search?p=comparing+normalized+traces&ei=UTF-8&fr=FP-tab-web-t&cop=mss&... 8/26/04http://search.yahoo.com/search?p=comparing+normalized+traces&ei=UTF-8&fr=FP-tab-web-t&cop=mss&... 8/26/04 Yahoo! Search Results for comparing normalized traces Page 3 of 3

1 2 3 4 5 6 7 8 9 10 Next

Web | Images | Directory | Yellow Pages | News | Product

Your Search: comparing normalized traces

Help us improve your search experience. Send us feedback Save time with Yahoo! Toolbar - Get it now

Copyright © 2004 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Submit Your Site